

Abstract

A rehabilitation stroller comprises a handrail portion, a front leg portion, a seat and rear leg portion and a backrest portion. The backrest portion is connected to the
5 handrail portion by a clip and an adjusting member such that an angle of the backrest portion with respect to the handrail portion is adjustable. The clip is connected to the backrest portion and the adjusting member connects the handrail portion with the clip by passing through one of a plurality of holes provided in the clip. The backrest portion comprises a frame fixing hook disengageably connected to the seat and rear
10 leg portion and a side blocking tube connected between the clip and the frame fixing hook. A braking device is provided between a pair of rear wheels provided at the seat and rear leg portion.

(Fig. 7)